



REVIEW OF DNA AND PSEUDO DNA CRYPTOGRAPHY

**AUDAY H. SAEED AL-WATTAR, RAMLAN MAHMUD, ZURIATI AHMAD ZUKARNAIN &
NUR IZURA UZIR**

University Putra Malaysia, Faculty of Computer Science & Information Technology, Selangor-Serdang, Malaysia

ABSTRACT

The broad development of technology recently, has led to an increase in the ability of attackers and a major challenge to information security, which necessitates the use of untraditional principles and unconventional means, such as focusing on new aspects to achieve security like Biology, DNA and Quantum. This paper covers the various DNA and pseudo DNA techniques that used for cryptography algorithms.

KEYWORDS: Cryptography, DNA, Pseudo DNA, DNA Computing Central Dogma